

L Number	Hits	Search Text	DB	Time stamp
1	499060	gradient or slope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 14:53
2	3933	(gradient or slope) near maximum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 14:53
3	2348	((gradient or slope) near maximum) and (intensity or power)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 15:20
4	348710	(intensity or power) with (light or illuminat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 15:20
5	579	((gradient or slope) near maximum) and ((intensity or power) with (light or illuminat\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 14:56
6	87	((gradient or slope) near maximum) and ((intensity or power) with (light or illuminat\$6))) and microscope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 14:56
7	193	((gradient or slope) near maximum) and (maximum near (intensity or power))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 15:20
8	120	((gradient or slope) near maximum) and (maximum near (intensity or power))) and (light or illuminat\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 15:21
	250208	gradient	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:01
	268629	slope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:01
	6607	(gradient or slope) and (maximum near (intensity or power))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 14:54
	1219	(gradient or slope) and (highest near (intensity or power))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:03
	7565	((gradient or slope) and (maximum near (intensity or power))) or ((gradient or slope) and (highest near (intensity or power)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:03

	2233	((gradient or slope) and (maximum near (intensity or power))) or ((gradient or slope) and (highest near (intensity or power))) and ((measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 08:04
	521	((gradient or slope) and (maximum near (intensity or power))) or ((gradient or slope) and (highest near (intensity or power))) and ((measur\$5 or detect\$4 or sens\$3) with (illuminat\$4 or light))) and microscope	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 14:53
	972452	@pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:58
	15	359/389.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:58
	10	359/388.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:58
	51	359/385.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:58
	82	359/368.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:58
	41	250/205.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:59
	8	250/201.1.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:59
	16	250/201.3.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:59
	11	362/285.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:59
	37	362/276.ccls. and @pd>=20031122	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 09:59
	227	359/389.ccls. and @pd>=20031122) (359/388.ccls. and @pd>=20031122) (359/385.ccls. and @pd>=20031122) (359/368.ccls. and @pd>=20031122) (250/205.ccls. and @pd>=20031122) (250/201.1.ccls. and @pd>=20031122) (250/201.3.ccls. and @pd>=20031122) (362/285.ccls. and @pd>=20031122) (362/276.ccls. and @pd>=20031122)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/16 10:00